

URINE SPECIMEN CUP TOXICOLOGY INDICATOR CAP

ABSTRACT OF THE DISCLOSURE

A urine specimen cup toxicology indicator cap having a transparent top surface and bottom surface forming a testing cavity, wherein a plurality of reagent test strips, each of which having a reading zone where reactions may be observed, are mounted in a parallel fashion on channels within the test cavity. Fluid contained in a specimen cup, which is attached to the toxicology indicator cap in a fluid tight fashion, may be introduced to the reagent test strips within the test cavity through an aperture in the bottom surface of the toxicology indicator cap when the specimen cup is inverted. Fluid access to the reagent test strips is controlled by an absorbent material within the aperture which is in contact with the reagent test strips. Returning the specimen cup and toxicology indicator cap to an upright position allows fluid to wick from the absorbent material onto the reagent test strips where reagent-analyte reactions may be observed.